## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Si	58	((MOTOYOSH)) near2 (MURAKAMI)).IW.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/08/17 10:16
S2	106	((MOTOYOSHI) near2 (MURAKAMI)).INV.	EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
\$3	57	((MASAHIRO) neer2 (BIRUKAWA)).INV.	, US-PGPUB; USPAT; USOCR	ADJ	ON	2009/08/17 10:17
S4	17	((MASAHIRO), near2 (BIRUKAWA)).INV.	EPO; JPO; DERWENT	ADJ	ON	2009/08/17 10:17
S5	97	St or S3	ius rgpub; iuspat; iuspor; ffris; iepo; jpo; defimibit	ADJ	ON	2009/08/17 10:17
S6	113	<b>2</b> α S4	US FGPUB; USPAT; USOGR; FFRS; EPC; JPC; DERWENT	ADJ	ON	2009/08/17 10:17
S7	49	S5 and magnetic recording	ius Pgpub, iuspat; iuspog; ffps; ipg, ipg, ipg, ipg, iuspat; i	ADJ	ON	2009/08/17 10:17
58	14	S6 and magnetic recording	ius Pgpub, iuspat; iuspog; Ffps; ipg, ipg, ide, iuspij iuspij	ADJ	ON	2009/08/17 10:21
S9	95	S5 and recording	ius Popur, Iuspat; Iusoon; FPRs; Ispo; JPO; Derment	ADJ	ON	2009/08/17 10:25
\$10	90	S6 and recording	(US PGPUB; USPAT; USOCA; FFRS; EPC, JPC; DERWENT	ADJ	ON	2009/08/17 10:32

S11	9	US-6399174-\$,DID. OR US-6403148-\$,DID. OR US-6802073-\$,DID. OR US-2185747-\$,DID. OR US-6290496-\$,DID.	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:09
312	8	, P '2001250271" or , P '2185747" or , P '6290496" or , P '2001331972" or , P '2001256686" or , P '11345442'	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:21
513	0	JP "2185747" or JP "6290496"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:23
514	5	JP *02185747* or JP *06290496*	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/17 11:23
315	2889	(optical near2 recording) and thermal conductivity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT	ADJ	ON	2009/08/18 10:24
516	496	(optical near2 recording) and (protective same thermal conductivity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 10:25
317	7	(optical near2 recording) and (protective same thermal conductiv\$8) and (lubrica\$6 same thermal conductiv\$8)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 10:26
518	8	5540988"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:01
319	4	5997978"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:13
 20	2	"2009029091"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:15

S21	8	°6544716°	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2009/08/18 12:16
\$22	10789	(magneto\$1optical or optical) and recording and (teflon or poly\$tetra\$1fluoro\$1ethylene or ptfe)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:00
223	1057	(magneto\$1optical or optical) and recording and ((tellon or poly\$tetra\$1fluoro\$1ethylene or ptfe) same protect\$5)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:00
24	119	(magneto\$1optical or optical) recording and ((tellon or poly\$tetra\$1fluoro\$tethylene or ptfe) same protect\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:01
25	25	S24 and ((pit or pitted) same substrate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 10:57
26	2965	((optical or magneto\$1optical or magnet\$3 optical\$5) near2 recording) and (thermal (conductivity or conductance or conductiv\$6))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 11:45
27	51	\$26 and erg\$8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 11:45
28	2892	\$26 and (increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:18
29	2907	\$26 and (increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or ">" or "&LE" or "<")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:18
30	2585	S26 and ((lincrease\$) or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or ">" or "&LE" or "<") same (thermal conductivity or thermal conductance or thermal conductiv	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:23

S31	1653	S30 and recording.ti.	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:23
332	2585	\$26 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or ">" or "&LE" or "<") same (thermal conductivity or thermal conductance or thermal conductiv	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:25
333	1	('2004'0257920'), URPN.	USPAT	ADJ	ON	2009/08/19 12:26
534	136855	((optical or magnet o\$1 optical or magnet \$3 optical\$5) near2 recording)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:28
335	2585	\$34 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or ">" or "&LE" or "<") same (thermal conductivity or thermal conductance or thermal conductiv	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:28
336	1785	\$34 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&&E" or "&EE" or "&LE" or "<") same (thermal conductivity or thermal conductance or thermal conductiv	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:30
337	1316	S36 and recording.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 12:30
338		\$34 and ((increase\$1 or decrease\$1 or greater or less or more or smaller or bigger or larger or high\$4 or low\$4 or "&GE" or "&ET" or "&LE" or "<") same (thermal conductivity or thermal conductance or thermal conductiv	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:05
339	1	JP '2511964'	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:08
340	0	JP '02511964'	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:08
541	0	JP '20511964'	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:08

S42	1	\$P"2511964"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:10
343	0	JP '02511964'	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2009/08/19 13:10
344	6	(°2003'0099903'),URPN.	USPAT	ADJ	ON	2009/08/19 14:21
345	408	[428/817,818,819,819.2,820,821,822,822.3,823,823.1,824,824.1,824.2,824.3,824.4,825.1), cds	US-PGPUB; US-PAT; USOCR; FPRS; EPC; JPO; DEFWENT	ADJ	ON	2009/08/19 17:07
346	68	\$45 and (thermal conductivity or thermal conductance or thermal conductiv\$6)	(US-PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DEFWENT	ADJ	ON	2009/08/19 17:10
47	2	(°2004/0257920°),URPN.	USPAT	ADJ	ON	2010/02/03 15:06
48	4094	(ain or sin or "al.sub.2osub.3") same (thermal conductivity)	US-PGPUB; USPAT; USOCR; FFPS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:07
49	29	S48 and (428/8\$).cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:08
50	1	(ain or sin or "all sub-2osub.3") same (thermal conductivity) same ("erg"\$9)	US-PGPUB; US-PAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:31
δ1	0	(aln or sin or "al.sub.2osub.3") same (thermal conductivity) same ("erg's.multidot.k.multidot.cm")	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DEFWENT	ADJ	ON	2010/02/22 16:32
352	1	(ain or sin or "al.sub.2osub.3") same (thermal conductivity) same (erg/(sKcm))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:32

S53	1	(aln or sin or "al.sub.2osub.3") same (thermal conductivity) same (erg/(sKcm) or erg/(kcms))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:33
54	1	[aln or sin or "al. sub. 20sub.3") same (thermal conductivity) same (erg/(sKcm) or erg/(kcms) or erg/("K.multidot.cmmultidot.is") or erg/("s.multidot.k.multidot.cm"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:35
55	0	(aln or sin or "al. sub. 20sub. 3") same (thermal conductivity) same (erg/("K.multidot.cm.multidot.s") or erg/("s.multidot.k.multidot.cm"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:36
56	1	(thermal conductivity) same (erg/("K-multidot.cm.multidot.s") or erg/("s.multidot.k.multidot.cm"))	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:36
57	1	(thermal conductivity) same (erg/("Kmultidot.cm.multidot.s") or erg/("s.multidot.kmultidot.cm") or erg/("Kmultidot.s. multidot.cm") or erg/("cm.multidot.cm") or erg/("cm.multidot.k")) or erg/("cm.multidot.s.multidot.k"))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:37
 358	1	(thermal conductivity) same (erg/("Kmultidot.cm.multidot.s") or erg/("s.multidot.kmultidot.cm") or erg/("Kmultidot.s. multidot.cm") or erg/("s.multidot.cm.multidot.k") or erg/("cm.multidot.kmultidot.s") or erg/("cm.multidot.smultidot.k") ot erg/\$1kcms\$1 or erg/\$1kscm\$1 or erg/\$1skcm\$1 or erg/\$1scmk\$1 or erg/\$1cmks\$1 or erg/\$1cmsk\$1)	US-PGPUB; USPAT; USOCR; FPPS; EPO; JPO; DERWENT	ADJ	ON	2010/02/22 16:39

## EAST Search History (Interference)

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2/23/2010 1:27:37 PM

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